

	Type	L #	Hits	10/605,355 Search Text 8-28-07
1	BRS	L1	42	shih-chen-hsiang.in. lee-chen-ho.in.
2	BRS	L2	1	1 and differential
3	BRS	L3	37159	emi
4	BRS	L4	4	1 and emi
5	BRS	L6	4	5 and (scanner ((original document manuscript) near3 (read\$3 scan\$5)))
6	BRS	L7	4	5 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5)))
7	BRS	L8	4	5 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 captur\$3)))
8	BRS	L9	50	5 not 8
9	BRS	L10	0	9 and "358"/\$.ccls.
10	BRS	L11	0	9 and ccd
11	BRS	L12	0	9 and (charge\$2 adj couple\$2)
12	BRS	L5	54	((emi ((electromagnetic (electro adj magnetic)) adj interference)) with cancel\$5) same differential
13	BRS	L13	212	((emi (electromagnetic (electro adj magnetic)) ((electromagnetic (electro adj magnetic)) adj interference)) with cancel\$5) same differential
14	BRS	L14	1	13 and "358"/\$.ccls.

	Type	L #	Hits	Search Text
15	BRS	L15	211	13 not 14
16	BRS	L16	13	15 and (scanner ((original document manuscript image) near3 (read\$3 scan\$5 captur\$3)))
17	BRS	L17	198	15 not 16
18	BRS	L18	56	17 and (analog with digital)
19	BRS	L19	43	17 and (analog adj5 digital)
20	BRS	L20	20	19 and (high adj speed)

	Type	L #	Hits	Search Text
1	BRS	L1	24	scanner with (((main control) adj2 board) with cable)
2	BRS	L2	0	1 same (emi (electromagnetic (electro adj magnetic)))
3	BRS	L3	3	1 and (emi (electromagnetic (electro adj magnetic)))
4	BRS	L4	0	scanner with ((main control) adj2 board) with differential
5	BRS	L5	2	((scanner ((original document image manuscript) near3 (read\$3 scan\$5 acquir\$3 input\$5))) with ((main control) adj2 board)) and (differential with (emi electromagnetic (electro adj magnetic)))
6	BRS	L6	52	chen-yen-cheng.in. Lin-chin-yuan.in.
7	BRS	L7	6	6 and (emi (electromagnetic (electro adj magnetic)))
8	BRS	L8	261	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 acquir\$3 input\$5))) and (differential with (emi electromagnetic (electro adj magnetic)))
9	BRS	L9	279	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (differential with (emi electromagnetic (electro adj magnetic)))
10	BRS	L10	128	9 and analog
11	BRS	L11	0	10 and ((tim\$3 clock\$3) adj2 genert\$3)
12	BRS	L12	23	10 and ((tim\$3 clock\$3) adj2 generat\$3)
13	BRS	L13	9	12 and (differential.ab.)
14	BRS	L14	0	13 not 12

	Type	L #	Hits	Search Text
15	BRS	L15	14	12 not 13
16	BRS	L16	9	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (differential with analog) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5) and ((tim\$3 clock\$3) adj2 generat\$3)
17	BRS	L17	1	16 and differential.ab.
18	BRS	L18	16	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5) and ((tim\$3 clock\$3) adj2 generat\$3)
19	BRS	L19	2	18 and differential.ab.
20	BRS	L20	14	18 not 19
21	BRS	L21	16	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)

	Type	L #	Hits	Search Text
22	BRS	L22	3	(image near3 (captur\$3 input\$5)) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)
23	BRS	L23	0	22 not 18
24	BRS	L24	15	camera and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)
25	BRS	L25	4	24 not 21
26	BRS	L26	3	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (difference with analog) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)
27	BRS	L27	0	26 not 21
28	BRS	L28	28	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad")
29	BRS	L29	12	28 not 21

	Type	L #	Hits	Search Text
30	BRS	L30	1	"358"/\$.ccls. and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad")
31	BRS	L31	0	"358"/\$.ccls. and (difference with analog) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)
32	BRS	L32	3	"348"/\$.ccls. and differential and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad")
33	BRS	L33	16	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (cancel\$5 with (emi electromagnetic (electro adj magnetic))) and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)
34	BRS	L34	1056	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj magnetic)) and ((analog adj digital) (a adj d) digiti\$5 "ad") and ((tim\$3 clock\$3) adj2 generat\$3)
35	BRS	L35	935	34 and (inverted opposite revers\$2)
36	BRS	L36	387	34 and ((inverted opposite revers\$2) with signal)
37	BRS	L37	15	36 and differential.ab.

	Type	L #	Hits	Search Text
38	BRS	L38	4613	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj magnetic)) and ((high adj speed) (high adj frequency))
39	BRS	L39	695	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and ((emi electromagnetic (electro adj magnetic)) same ((high adj speed) (high adj frequency)))
40	BRS	L40	0	39 and "358"/\$. "ccls."
41	BRS	L41	75	39 and "348"/\$.ccls.
42	BRS	L42	1	41 and differential.ab.
43	BRS	L43	0	41 not 39
44	BRS	L44	620	39 not 41
45	BRS	L45	24	44 and (analog adj front)
46	BRS	L46	22	45 and (ccd cmos)
47	BRS	L47	1055	kimura-kenji.in. mizuta-masahiko.in.
48	BRS	L49	20	47 and (emi electromagnetic (electro adj magnetic))
49	BRS	L48	9	47 and (emi electromagnetic (electro adj magnetic)) and (clock\$3 timing)

	Type	L #	Hits	Search Text
50	BRS	L50	171	minami-takahiro.in. morimoto-satoshi.in.
51	BRS	L51	3	50 and (emi electromagnetic (electro adj magnetic))
52	BRS	L52	137	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (analog adj front) and (emi electromagnetic (electro adj magnetic))
53	BRS	L53	11	52 and "358"/\$.ccls.
54	BRS	L54	3364	(analog adj front) and (ASIC (applicaton specific integrat\$3 adj circuit))
55	BRS	L55	514	54 and (scanner (scanning adj (module apparatus device)) ((original document manuscript image) near3 (scan\$5 read\$3)))
56	BRS	L56	91	55 and "358"/\$.ccls.
57	BRS	L57	2084	(analog adj front) and (ASIC (applicaton adj specific integrat\$3 adj circuit))
58	BRS	L58	307	57 and (scanner (scanning adj (module apparatus device)) ((original document manuscript image) near3 (scan\$5 read\$3)))
59	BRS	L59	51	58 and "358"/\$.ccls.
60	BRS	L60	682	(analog adj front) and (ASIC (applicaton adj specific adj integrat\$3 adj circuit))
61	BRS	L61	134	60 and (scanner (scanning adj (module apparatus device)) ((original document manuscript image) near3 (scan\$5 read\$3)))
62	BRS	L62	37	61 and "358"/\$.ccls.
63	BRS	L63	126	52 not 53



	Type	L #	Hits	Search Text
64	BRS	L64	2	63 and "250"/\$.ccls.
65	BRS	L65	8917	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and differential and (emi electromagnetic (electro adj magnetic))
66	BRS	L66	279	(scanner ((original document image manuscript) near3 (read\$3 scan\$5 captur\$3 acquir\$3 input\$5))) and (differential with (emi electromagnetic (electro adj magnetic)))
67	BRS	L68	275	66 not 67
68	BRS	L67	4	66 and "358"/\$.ccls.
69	BRS	L69	15	68 and "250"/\$.ccls.